

1   **ABSTRACT OF THE DISCLOSURE**

2           A vibration isolator for a ceiling fan includes a stationary tube, a  
3   rotatable tube, a compression spring and a torsional damping device. The  
4   rotatable tube is rotatably connected to the stationary tube. The compression  
5   spring is mounted between the stationary tube and the rotatable tube to reduce  
6   longitudinal vibrations. The torsional damping device is mounted between the  
7   stationary tube and the rotatable tube to reduce torsional force. Consequently, the  
8   longitudinal vibrations and the torsional forces caused by the ceiling fan will be  
9   diminished.